Application No.: 09/524,990

IN THE SPECIFICATION

Please amend the specification as follows. Attached hereto is a marked-up version of the changes made to the specification by the present amendment. The attached page is captioned "Version With Marking To Show Changes Made."

At page 7, please arrend the second paragraph to read as follows:

Referring to Figure 3, a contact lens mold 30 includes a back (or "base") curve mold half 32 and a front curve mold half 34 which may be brought together as indicated by arrow 36 to form a mold cavity 38 (Figure 8) between optical surfaces 40 and 42. While contact lens surfaces typically define areas such as, for example, the "optical" zone and "lenticular" zone, the entire lens front curve surface and the entire lens base curve surface are referred to herein as optical surfaces which are formed by the "optical" surfaces of the contact lens mold. Thus, the lens mold's "optical" surfaces as referred to herein may include those surfaces that form contact lens optical surfaces, including the optical and lenticular zones.

At page 9, please amend the last paragraph, continuing on to page 10 to read as follows:

Referring also to Figure 6, center section 62 defines a boundary 72 parallel to axis 68 that extends from a back side 74 of mold half 32 to front side 46 and that includes edge 70. A second section 76 of mold half 32 is injection molded about the first section. Second section 76 meets and completely surrounds boundary 72. As indicated in Figure 4, tabs 64 and 66 extend radially outward of boundary 72 into second section 76. Thus, second section 76 need not form a continuous annular inner diameter surface entirely between front side 46 and back side 74 at boundary 72. Second section 76 may, for example, include discontinuous sections that meet and together completely surround the boundary to prevent curing light from passing through the second section. Thus, by "meeting and completely surrounding" boundary 72, second section 76 prevents any such light parallel to axis 68 and radially outward of and immediately adjacent to boundary 72 from passing through second section 76.

At page 11, please amend the last paragraph, continuing on to page 12 to read as follows:

First sections 62 and 84 are formed by a material that passes light used to cure the lens-forming material in mold cavity portion 96. It should be understood that the particular light (e.g. ultraviolet, infrared, visible or other wavelength range) used to cure the lens will depend upon the characteristics of the lens-forming material. Thus, any

